

**The 1st IWA MALAYSIA YOUNG WATER PROFESSIONALS CONFERENCE  
(IWAYWP2010) : 2-4 MARCH 2010  
Status of Abstract Submission**

No	Paper ID	Main Author	Co-Author	Title paper	Status	Theme	Country
1	101	A. Rashidi Mehrabadi	2) N. Kardani 3)M. Fazeli2 4)L. Hamidian	Investigation of Water Disinfection Efficiency using Titanium Dioxide (TiO <sub>2</sub> ) in Penetrable to Sunlight Pipes	Accept	Drinking Water	Iran
2	102	Shreeshivadasan Chelliapan	2)Paul Sallis	Biotreatment of Antibiotic Wastewater by Sequential Anaerobic-Aerobic Reactor	Accept	Water and Wastewater Treatment	Malaysia, UTM
3	103	Denny Kok Sum Ng	2)D. C. Y. Foo 3)R. R. Tan	Automated Targeting for Total Water Network with Fixed Removal Ratio Type Treatment System	Accept	Water Reuse and Reclamation	Malaysia, Nottingham
4	104	Marjan Ghanbariana	2) Amir Hossein Mahvib, 3)Maryam Ghanbarianb, 4)Masoud Ghanbarianc, 5)Shabnam Shafizadehc	Mineralization of textile dye RO16 and toxicity bioassay using Daphnia Magna	Accept	Water Reuse and Reclamation	Iran
5	105	Marjan Ghanbarian	2)Amir Hossein Mahvib, 3)Maryam Ghanbarianb, 4)Masoud Ghanbarianc, 5)Shabnam Shafizadehc	Mineralization and discoloration of textile wastewater by TiO <sub>2</sub> nanoparticles	Accept	Water and Wastewater Treatment	IRan
6	106	Emad S. Elmolla	2) Malay Chaudhuri	Comparison of different advanced oxidation processes for antibiotics degradation	Accept	Water and Wastewater Treatment	Malaysia, UTP
7	107	NUR ATIQAHA ABD HAMID	2)A.F. Ismail	Removal of Humic Acid By Ultrafiltration With Polysulfone/Titanium Dioxide Using Submerged Membrane System	Accept	Water and Wastewater Treatment	Malaysia, UTM
8	108	ALI HADI GHAWI		Improvement Performance of Secondary Clarifiers In Iraq	Accept	Water and Wastewater Treatment	Iraq
9	109	Kok-Hui Goh	2)T. T. Lim 3) Z. L. Dong2	Sorption of Arsenic from Water Using Layered Double Hydroxide Microspheres Prepared by Spray Drying Process	Accept	Water and Wastewater Treatment	
10	110	Yap Pow Seng	2)M. Lim 3) M. Srinivasan 4)T. T. Lim	Bi-functional N-TiO <sub>2</sub> /AC Composite for the Photodegradation of Bisphenol-A in Water	Accept	Water and Wastewater Treatment	Singapore
11	111	Jie Fu	2)Q. F. Zeng 3) S. Q. An 4)H. L. Zhu	Degradation of 4-Chlorophenol by Ultraviolet Irradiation/Sodium Hypochlorite and Ultraviolet Irradiation/Ozonation	Accept	Water and Wastewater Treatment	
12	112	Tobias Hey	2)Karin Jönsson 3) J. la Cour Jansen	The application of dynamic modelling as a predictive tool for the full scale potential of combined in-line hydrolysis with predenitrification	Accept	Water and Wastewater Treatment	Sweeden

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No	Paper ID	Main Author	Co-Author	Title paper	Status	Theme	Country
13	113	taimur khan	2)M. Chaudhuri	Removal of Disperse Red 343 from Aqueous Solution by Coconut Coir Activated Carbon	Accept	Water and Wastewater Treatment	Malaysia, UTP
14	114	Muhammad @ S A Khushren Bin Sulaiman	2)A. EL-Shafie 3)O. Karim 4)H. Basr	Performance Improvement of Artificial Neural Network (ANN) Based Model for Multi-Lead Water Level Forecasting	Accept	Water Resources	Malaysia, UMP
15	115	MARINE IVANYAN		Nitrogen and Phosphorus Entry into Lake Sevan from Point and Non - Point Sources	Accept	Points Sources and Non-Point Sources	Armenia
16	116	Mohamad Ashari bin Alias	2)Supiah binti Samsudin 3)Siti Zaiton binti Mohd Hashim	Evaluating Floodplain Management Alternatives Using Multi Criteria Decision Making Methods	Accept	Water Resources	Malaysia, UTM
17	117	Yong Ee Ling	2)Y.P. Lin	Ozone Decomposition Model: Simulation of Complex Macromolecules Using Model Promoter and Inhibitors	Accept	Water and Wastewater Treatment	Singapore
18	118	Idzham F Mohd Ariff	2)T. Murugesan	Effect of UV/H2O2 Advanced Oxidation on the Aerobic Biodegradability of Monoethanolamine Solution	Accept	Water and Wastewater Treatment	Malaysia, PETRONAS
19	119	Ali A. Najah	2)El-Shafie 3) O. A. Karim	An Augmented Wavelet - Neuro-Fuzzy Module for Enhancing Water Quality Prediction	Accept	Water Resources	Malaysia
20	120	K . DEEPA	2)Dr. K. Karunakaran	Recharge of wastewater using Soil Aquifer Treatment and Multicriteria Evaluation Techniques	Accept	Water Reuse and Reclamation	Chennai
21	121	Audrey Caron Rumamby		The Operation and Maintenance of Pulsator Technology at 3000 l /s Cisadane Drinking Water Treatment Plant	Accept	Water and Wastewater Treatment	Indonesia
22	122	Lidia Khosmatika		Integrated System to Water Loss Minimization in The Cisadane-Serpong 3000 L/s Drinking Water Treatment Plant	Accept	Water Supply	Indonesia
23	123	ARMINE HAYRAPETY AN		The zooplankton of the source of river Hrazdan	Accept	Water Resources	Armenia
24	124	Zhanna Mkrtchyan		Ciliates as Water Quality Bioindicator Species of Lake Sevan and Its Tributaries	Accept	Water Resources	Armenia
25	125	Mardhiyah Mohd Bakir	2)S.N. Nadzmi 3) N.A Samsudin	Treatment of High Sulfide in Petrochemical Plant Wastewater	Accept	Water and Wastewater Treatment	Malaysia, Petroliaam
26	126	Abdul Nasir	2)D. Vanham 3) W. Rauch	Dying Indus Deltaic Region: Overview of the Impacts of Past Water Development Schemes and Future Prospects in Changing Climate	Accept	Impact of Climate Change	Austria
27	127	Chung-Hsin Wu	C.R. Jhan	Decolorization of Textile Wastewater by UV/Oxidant Systems	Accept	Water and Wastewater Treatment	Taiwan

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No	Paper ID	Main Author	Co-Author	Title paper	Status	Theme	Country
28	128	C.M. Kao	2)B. M. Yang 3)W. L. Lai 4)C. J. Huang	Treatment of Back-side Grinding Wastewater Using Membrane System	Accept	Water Reuse and Reclamation	Taiwan
29	129	C.M. Kao	2)S. H. Liang 3)Y. C. Kuo 4) C. Y. Wu	Remediation of Petroleum-hydrocarbon Contaminated Groundwater Using Slow Oxidant-release Barrier System	Accept	Points Sources and Non-Point Sources	Taiwan
30	130	Karin Jönsson		Hydrolysis as an Effective Technique for Securing the Supply of Easily Degradable Carbon Needed for Biological Nutrient Removal Processes	Accept	Water and Wastewater Treatment	Sweeden
31	131	Andrea G Capo	2)Ramon VILANOVA 3)Joseph VEHI 4)Joanna BOGUNIEWICZ	E4DCS: A TOOL FOR VALORIZATION OF THE EUROPEAN EDUCATIONAL OFFER IN ENVIRONMENTAL AND WATER RESOURCES ENGINEERING	Accept	Water Resources	Italy
32	132	Nur Firdaus Bin Mohd Daud		Overcoming Pressure Deficiency in Sungai Rengit Water Distribution System	Accept	Water Supply	Malaysia, SAJ
33	133	Fahrudin		USE OF ORGANIC MATERIALS WETLAND TO IMPROVING THE CAPACITY SULFATE REDUCTION BACTERIA (SRB) OF REDUCE SULFATE AND PRESIPITATION METAL IN ACID MINE WATER (AMW)	Accept	Water and Wastewater Treatment	Makassar
34	134	Neo Wei Yi	2)Neo W.Y 3)B.Q.X. Gan, 4)N.B.H. Hang	Optimum Aggregate Filtration for Treatment of Construction Site Runoff	Accept	Water and Wastewater Treatment	Singapore
35	135	A.Fauzi Ismail	2)Erna Yuliwati	Refinery Produced Wastewater Treatment Using Submerged Hollow Fiber Membrane	Accept	Water and Wastewater Treatment	Malaysia, UTM
36	136	Kuok King Kuok	2)Sobri Harun 3)Siti Mariyam Shamsuddin	Comparison of Multilayer Perceptron (MLP) and Particle Swarm Optimization Feedforward (PSO) Neural Networks for Modeling Runoff of Bedup Basin, Malaysia	Accept		Malaysia, UTM
37	137	Farah Farhana Binti Sa'adon	2)Ahmad Rustam Bin Mohamad Ridzuan	Proficiency Testing Program	Accept		Malaysia, SAJ
38	138	Roslinda Seswoya	2)Abdul Rashid Othman 3)Ismazlin Ismail	MULTISTAGE FILTRATION SYSTEM FOR WATER SUPPLY TREATMENT	Accept	Water and Wastewater Treatment	Malaysia, UTHM
39	139	O. A. Nnene	2)I. Okoye 3)J. C. Agunwamba	Design and Construction of a Water Conservation System	Accept	Water and Wastewater Treatment	Nigeria
40	140	Azwin Zailti Abdul Razad	2)Mohd Noh Ahmad, 3)Faizah Che Ros, 4)Assoc. Prof. Dr. Lariyah Md Sidek	Prediction of Dam Breach Activity and Establishment of Inundation Maps under PMF Failure Scenario via Hydrodynamic Modelling: Case Study of Kenyir Hydroelectric Scheme, Malaysia	Accept	Water & Energy	Malaysia, TNB

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41	141	Iqbal Ahmed	2)Ani Idris 3) Shahrudin Kormin	The Effect of Lithium Fluoride on Polyethersulfone Ultrafiltration Membranes	Accept	Water and Wastewater Treatment	Malaysia, UMP
42	142	Syeda Azeem Unnisa	2)P.Deepthi 3)K.Mukkanti	Safe Drinking Water by Zeemays Seeds and Solar Disinfection	Accept	Drinking Water	India
43	143	Ming Fai Chow	Zulkifli Yusof	Event Mean Concentration (EMC) of Stormwater Runoff from High Density Commercial Area in Malaysia	Accept	Points Sources and Non-Point Sources	Malaysia, IPASA
44	144	Andreja Naumoski	Georgina Mirceva	Novel membership function in process of building pattern trees	Accept	Advanced Analytical Technique	Macedonia
45	145	Hady Zarei Mahmoodabad y	1)A. Mirhosiny 2)Fa. Hazery 3)Fa.Morady	Investigation the Effect of Industrial Development on Groundwater Pollution in Arid Zone(Case Study:Yazd Province)	Accept	Sanitation	Iran
46	146	Ani Idris	2)Mazaitul Asmah Limin 3)Iqbal Ahmed	The Use of Polyethersulfone /Lithium bromide/ Dimethylformamide hollow fiber membranes for textile wastewater treatment	Accept	Water and Wastewater Treatment	Malaysia, UTM
47	147	Ani Idris	2)Effaliza Misran 3)Nur Suriani Mohd Ismail 4)Nursia Hassan	Magnetic Nanoparticle Beads and Characterization for Zinc Removal	Accept	Water and Wastewater Treatment	Malaysia UTM
48	148	Khairiraihanna Johari	1)N. Saman 2)H. B. Mat	Removal of Mercury (II) from Aqueous Solution by Adsorption Using Lignocellulosic Coconut Waste	Accept	Water and Wastewater Treatment	Malaysia UTM
49	149	Norasikin Saman	1)K. Johari 2)H. B. Mat	The Used of Coconut Husk (Fiber and Pitch) as a Biosorbent for Silver Ion Recovery from Photography Waste	Accept	Water and Wastewater Treatment	Malaysia UTM
50	150	Nur Atikah Mohidem	H. B. Mat	Biodegradation of Phenolic Environmental Pollutants in Organic Media by Free and Sol-Gel Laccase	Accept	Water and Wastewater Treatment	Malaysia UTM
51	151	Song Shiow Tien	1)K. Johari 1) N. Saman 2)H. B. Mat	The Potential Application of Lignocellulosic Wastes for Treating Produced Water from Oil and Natural Gas Industrie	Accept	Water and Wastewater Treatment	Malaysia UTM
52	152	G. Narasimha Rao	2)Syeda Azeem Unnisa 2)AVS. Prabhakar Rao2	Water Conservation: A Source for Potable Water	Accept	Public Awareness	India
53	153	Dilmurod Gaybullaev	Vladimir Krepl	Water Purification Process at Children Anti-tuberculosis Sanatorium in Aral Sea Area: Nukus Town, Republic of Karakalpakstan, Uzbekistan	Accept	Water Supply	Rep. of Czech
54	154	2009 Wong Yee Meng	J. C. Juan	Functionalised Nanoporous Silica As Adsorbent For Heavy Metals	Accept	Water and Wastewater Treatment	Malaysia
55	155	S. Theepharakspan	2)C. Chiemchair 2)W. Chiemchaisri 3) K.Yamamoto	Chemical Characterization and Bio-toxicity Testing of Leachate from Municipal Solid Waste Landfill with Different Degree of Treatment	Accept	Water and Wastewater Treatment	Thailand

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56	156	Ki-Pal Kim	2)Zubair Ahmed 1)Kyung-Guen Song 1)Dongwon Ki 1)Kyu-Hong Ahn 3)Ki-Jung Paeng	Synthesis of Alginate-Modified Polyurethane and its Adsorption Characterization for Aluminium Ion in Water	Accept	Water Reuse and Reclamation	Korea
57	157	Rasyidah Abd. Aziz	K. Mohammad Halmi	Water Quality Study of Sungai Melaka Using Remote Sensing and GIS	Accept	Advanced Analytical Technique	Malaysia, UITM
58	158	Sara Shaeri Karimi	2)A. Yasi 3)M. Yasi	Evaluation of Environmental Flows in a River Reach	Accept	Water Resources	Iran
59	159	Aliakbar Maghsoudi moud	2) V. R. Saffari	Corn Crop Responses to Irrigation by Municipal Wastewater in Water Limited Areas of Southern Parts of Iran	Accept	Water Reuse and Reclamation	Iran
60	160	Vahid Reza Saffari	A. A. Maghsoudi moudi	Irrigation of Pistachio Orchards by Municipal Wastewater	Accept	Water Reuse and Reclamation	Iran
61	161	Lee Jin Kuang	W. A. Ahmad	Removal of Phenol Using Immobilized Bacterial Consortium on Wood Hus	Accept	Water and Wastewater Treatment	Malaysia UTM
62	162	Amir Hasan Heidari	2)Aliakbar Maghsoudi moud 3)M. J. Khanjani 4)M. K. Heidari	Animal Farms Wastewater Management to Reduce Rural Areas Underground Water Pollution	Accept	Water and Wastewater Treatment	Iran
63	163	Mohammad Karamouz	1)M. A. Sherafat 2) A. Moridi	Application of Multi-objective Particle Swarm Algorithm for Optimal Water Allocation from Multi-Purpose Reservoirs A Case Study	Accept	Water Resources	Iran
64	164	Mohammad Karamouz	1)M. S. Semsar Yazdi 1)B. Ahmadi 2) A. Ahmadi	Climate Change Impacts on Crop Water Requirements in the Rafsanjan Plain of Iran	Accept	Impact of Climate Change	Iran
65	165	Goh Yee Cai	Z. Yusop	Optimization of Rainfall Observation Network in Klang Valley	Accept	Advanced Analytical Technique	Malaysia UTM
66	166	Sutharat Muenmee	2)Wilai Chiemchaisri 2)Chart Chiemchaisri2	Bioremediation of Thiobencarb in Contaminated Soil via Co-metabolism of Methanotrophs	Accept	Points Sources and Non-Point Sources	Thailand
67	167	Ong Ying Hui	B.P LEE A.S.M. Chua G.C. Ngoh	Occurrence of Sludge Granulation in an Enhanced Biological Phosphorus Removal Sequencing Batch Reactor	Accept	Water and Wastewater Treatment	Malaysia

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68	168	Zulkifli Yusop	2)Mohsen Salarpour Goodarzi 3)Morteza Firouzi	Water Demand Management Strategies Experiences in Developed and Developing Countries	Accept	Water Policy	Malaysia UTM
69	169	A. Idris	Nor Diana Mohd Noor	The Effect of Salt Additives on Polyethersulfone (PES) Ultrafiltration Membranes Prepared by Novel Microwave Irradiation Technique	Accept	Water and Wastewater Treatment	Malaysia UTM
70	170	Mohammad Kamal Heidari	F. Heidari	Drinking Water Supplication after Natural Disasters	Accept	Drinking Water	Malaysia UTM
71	171	Mohammad Kamal Heidari	2)F. Moradzadeh Azar 3) M. Firouzi	Reduction of Peak Water Consumption in urban Water Supply Networks	Accept	Water Supply	Iran
72	172	Morteza Firouzi	2)F. Moradzadeh Azar 2)M. Firouzi	The Management of Air Control to Design and Productivity of Water Transmission lines	Accept	Water Supply	Iran
73	173	Daxino Lim	W.Z. Tan and Sathananthan	Fabrication of a Solar Enhanced Disinfection System	Accept	Water and Wastewater Treatment	Singapore
74	174	H. Abghari	2)F. Moradzadeh Azar 3)M. Firouzi 4) M. Rezaeianzadeh	Investigation of the leakage Performance Indexes in Municipal Water Distributing Network (a Case Study Mahabad City, Iran	Accept	Water Supply	Iran
75	175	SEE JIAN	A. S. M. Chua <sup>1</sup> , N. M. N. Sulaiman <sup>1</sup> and M. G. Lee	Removal of Ammonium Nitrogen from Latex Processing Wastewater by Struvite Precipitation	Accept	Water and Wastewater Treatment	Malaysia UM
76	176	F.A. Dahalan <sup>1</sup>	A. Nor Anuar <sup>1</sup> , Z. Z. Noor <sup>1</sup> , Z. Ujang <sup>1</sup> and G.Olsson <sup>3</sup>	Photosynthetic Aerobic Granular Sludge: Optimization of Photosynthetic Condition for Facultative Phototrophic Bacterial Growth in a Sequencing Batch Reactor	Accept	Water and Wastewater Treatment	Malaysia UTM
77	177	Khalida Mudaa*	Azmi Arisa, Razman Mohd Salima, Zaharah Ibrahim, Adibah Yahyab, Azlan Ahmada, Zaini Nawahwib.	Facultative Granular Sludge as Compact Treatment System for Textile Dyeing Wastewater Treatment	Accept	Water and Wastewater Treatment	Malaysia UTM
78	178	Muzaffar Zainal Abideen	Azmi Aris <sup>1</sup> , Fadhilah Yusof <sup>2</sup> , Zaiton Abdul Majid <sup>2</sup> , Azlin Selamat <sup>3</sup> , Shahzatul Irwan <sup>3</sup>	Optimisation of Coagulation Process in Water Treatment Plant Using One-Factor-at-A-Time (OFAT) and Response Surface Methodology (RSM) Jar Tests	Accept	Water and Wastewater Treatment	Malaysia UTM

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79	179	Salmiati	Z. Ujang, and M.R. Salim	Process Development to Produce Polyhydroxyalkanoates (PHAs) from Fermented Palm Oil Mill Effluent Using Anaerobic-Aerobic Sequence Batch Reactor	Accept	Water and Wastewater Treatment	Malaysia UTM
80	180	Supiah Shamsudin	Liza S. A. Charlie, R.Umadevi, Hamed Benisi, and Ahmad A. Yaccob	MELANA AND BATU PAHAT WATERSHED RANKING USING FUZZY COMPOSITE PROGRAMMING	Accept	Advanced Analytical Technique	Malaysia UTM
81	181			Turning Around Water Service Levels In Selangor, Kuala Lumpur & Putrajaya by SYABAS	Accept	Water Supply	Malaysia
82	182			Source-To-Tap Management and Monitoring of Water Quality	Accept	Water Supply	Malaysia
83	183			Study on Effect of Treated Water on Household Water Filters	Accept	Water Supply	Malaysia
84	184			Sustainable Technologies - Reducing Distribution System Water Losses	Accept	Water Supply	Malaysia
85	185			Public Awareness in Water Supply	Accept	Water Supply	Malaysia
86	186	Nurul Adibah Nubahari	Fadhilah Yusof <sup>2</sup> , Zulkifli Yusop <sup>3</sup> , Tan Wei Lun <sup>4</sup> ,	A STUDY ON RAINFALL DISAGGREGATION FOR SG. JOHOR, SG. DAMANSARA AND KELANTAN	Accept	Advanced Analytical Technique	Malaysia UTM
87	187	Harisaweni	Zulkifli Yusop, Fadhilah Yusop	Stochastic Disaggregation Methods for Generating Fine Time Scale Rainfall Data: Recent Application of BLRP & NSRP with the Adjusting Procedures	Accept	Advanced Analytical Technique	Malaysia UTM
88	188	Tan Wei Lun	Fadhilah Yusof <sup>1</sup> , Zulkifli Yusop <sup>2</sup> , Nurul Adibah Nubahari <sup>1</sup>	FITTING OPTIMUM ORDER OF MARKOV CHAIN MODELS FOR HOURLY RAINFALL FOR JOHOR, DAMANSARA AND KELANTAN	Accept	Advanced Analytical Technique	Malaysia UTM
89	189	Myzairah Hamdzah	Zaini Ujang*, Hiroaki Ozaki** and Juhaizah Talib*	Optimization of Separation Process for Arsenic Removal in Low Pressure Reverse Osmosis Membrane (LPROM) using Central Composite Rotatable Design (CCRD).	Accept	Water and Wastewater Treatment	Malaysia UTM

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90	190	Siti Haryani Chek Rani	. Fadhil Md. Din <sup>1</sup> , Mohd Badruddin Mohd Yusof <sup>1</sup> , Nadirah Ismail <sup>2</sup> , Zaharah Ibrahim <sup>2</sup> , Zaiton Abdul	Application of Bioparticle in Constructed Subsurface Wetlands	Accept	Water and Wastewater Treatment	Malaysia UTM
91	191	Supiah Shamsudin	Morteza Firoozi <sup>2</sup> , Jamaliahtu Saadiyah Endang <sup>3</sup> and Mohsen Salarpour Goodarzi <sup>4</sup>	EVALUATING FLOODPLAIN MANAGEMENT ALTERNATIVES USING MULTI CRITERIA DECISION MAKING (MCDM) APPROACH	Accept	Advanced Analytical Technique	Malaysia UTM
92	192	Safrina Mohd Aziz		OPTIMAZATION OF COAGULATION PROCESS USING ONLINE STREAMING CURRENT DETECTOR AT SG LANGAT WTP	Accept	Water and Wastewater Treatment	Malaysia
93	193	Rozaidi Haji Amat		Rehabilitation of Tambang Water Distribution System, Segamat, Johor	Accept	Water Supply	Malaysia SAJ
94	194	Marjan Ghanbarian	Amirhossein Mahvi Maryam Ghanbarian Masoud Ghanbarian	Photocatalytic Degradation Of Textile Dye RO16 and Toxicity Bioassay using <i>Daphnia Magna</i>	Accept	Water Reuse and Reclamation	Iran
95	195	Shreeshivadas an Chelliapan	P.J. Sallins	Biodegradation of Macrolide Antibiotic Tylosin in an Anaerobic Reactor	Accept	Water and Wastewater Treatment	Malaysia UTM
96	196	Z.A. Zakaria	W.A.Ahmad A.Khasim M.A. Alias	Pilot-scale Removal of Chromium from Industrial Waswater Using the ChromeBac™ System	Accept	Water and Wastewater Treatment	Malaysia UTM
97	197	Shahzatul Irwan Bin Omar	Azlin Binti Selamat	How to Avoid Producing False Results in Drinking Water Treatment Processes	Accept	Water and Wastewater Treatment	Malaysia SAJ
98	198	Sharifah Rafidah Wan Alwi	B. Handani H. Hashim Z. A. Manan	A Generic Approach for Simultaneous Targeting and Design of Minimum Water Utilisation Networks	Accept	Water and Energy	Malaysia UTM
99	199	Supiah Shamsudin	Azmi Ab Rahman Salisu Dan'azumi Muhamad A. Zakaria Mohamad A. Salim	Uncertainty Analysis of HEC-HMS Model Parameters For Sourthern Malaysia	Accept	Advanced Analytical Technique	Malaysia UTM
100	200	H.Samadi- Boroujeni	H. Ahmadi- Behbahani	Operation management of hydropower plant under Iranian power market condition ( Case study:Khuzestan Region)	Accept	Water Supply	Iran Shahrekord University

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101	201	Parviz Normatov	Muslima Kholmirezoeva	APPEAREANSE OF THE RISK CONTAMINATION OF DRINKING WATER SUPPLY SOURCES AT RAINFALL	Accept	Drinking Water	Tajikistan
102	202	Ani Idris	Nursia Hassan	Magnetic Ferro-Photo Gels for Synergistic Chromium (VI) Reduction: Effect of Catalyst Dosage and Initial Concentration	Accept	Water and Wastewater Treatment	Malaysia UTM
103	203	M.J. Fadaee	R. Tabatabaei	Realibility of Urban Water Networks Using Probability Model	Accept	Advanced Analytical Technique	Iran
104	204	X.Ythian	Mohd Fadhil. Md.D., Zubair A., Aznah N.A., Haryati J	Review on algae cultivation for energy and biodiesel production	Accept		Malaysia UTM

*Note:*

Dear all presenters,

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